

GLAD1-GSL00-4D-10A 117.21-120.21 mblf

METERS	CORE AND SECTION	GRAPHIC LITH.	Density (g/cc)	Susceptibility (SI)	STRUCTURE ACCESSORIES FOSSILS	DISTURB.	SAMPLE	COLOR	DESCRIPTION
			1.5 — 1.9 2.8 — 10.8						
0.5 1.0 1.5 2.0 2.5 3.0	1 2	[Lithology Column]	[Density Graph]	[Susceptibility Graph]			— SS — SS — SS — SS — SS — SS	vdk GY dk GY gn GY dk GY GY GY WH GY GY WH	<p>GSL00-4D-10A-1, 0-5 Gap. CARBONATE MUD WITH DIATOMS</p> <p>GSL00-4D-10A-1, 5-46 - Very dark gray (N3/) to dark gray (N4/) distorted and interrupted layers up to 1 cm thick.</p> <p>GSL00-4D-10A-1, 46-101 - Fairly well-defined parallel to slightly uneven, dark gray (N4/) to greenish gray (10Y6/1), laminations up to 3 mm thick. Occasional, <1 mm, white lenses.</p> <p>CARBONATE MUD GSL00-4D-10A-1, 101-151.5 and GSL00-4D-10A-2, 0-6 Laterally uneven and less distinct, gray (N5/ and N6/) laminations up to 1 cm thick.</p> <p>DIATOMACEOUS CARBONATE MUD GSL00-4D-10A-2, 6-29 Slightly laterally variable thickness, gray (N5/) to white (5Y8/1) and pale olive (5Y6/3) DIATOMACEOUS CARBONATE MUD laminations up to 1 cm thick.</p> <p>GSL00-4D-10A-2, 29-105 - Laterally uneven and less distinct, gray (N5/ and N6/) laminations up to 1 cm thick.</p> <p>CALCAREOUS MUD, ARAGONITE MUD GSL00-4D-10A-2, 105-152.5 Slightly laterally variable thickness, gray (N5/) CALCAREOUS MUD to white (5Y8/1) ARAGONITE MUD laminations up to 1 cm thick.</p>

